L Number	Hits	Search Text	DB	Time stamp
1	707	370/464	USPAT	2004/08/07 11:
2	3799	370/465	USPAT	2004/08/07 11:
3	2536	370/466	USPAT	2004/08/07 11:
4	2074	370/328	USPAT	2004/08/07 11:
5	716	370/348	USPAT	2004/08/07 11:
	1184	370/310	USPAT	2004/08/07 11:
	716	370/348	USPAT	2004/08/07 11:
				1
	221	((configuration and registration) and spatial\$3) and training and base	USPAT	2004/08/07 11:
	0	370/464 AND (((configuration and registration) and spatial\$3) and training	USPAT	2004/08/07 11:
		and base)		
0	1	370/465 and (((configuration and registration) and spatial\$3) and training	USPAT	2004/08/07 11:
		and base)		
1	1	370/466 and (((configuration and registration) and spatial\$3) and training	USPAT	2004/08/07 11:
		and base)		
2	2	370/328 and (((configuration and registration) and spatial\$3) and training	USPAT	2004/08/07 11:
- 	_	and base)		
3	0	370/348 and (((configuration and registration) and spatial\$3) and training	USPAT	2004/08/07 11
3	U	and base)	OSIAI	2004/00/07 11
	0		LICDAT	2004/08/07 11:
4	0	370/310 and (((configuration and registration) and spatial\$3) and training	USPAT	2004/08/07 11
_		and base)		0004/00/07
15	23	((((configuration adj message) and (configuration adj request)) and access)	USPAT	2004/08/07 11
		and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8)		
6	0	370/464 and (((((configuration adj message) and (configuration adj	USPAT	2004/08/07 11
-		request)) and access) and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8))		
7	0	370/310 and (((((configuration adj message) and (configuration adj	USPAT	2004/08/07 11
		request)) and access) and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8))		İ
	53	"5642353"	USPAT	2004/07/29 10
	51	"5828658"	USPAT	2004/07/28 18
			USPAT	2004/07/28 18
	234	gps adj2 timing	i e	
	4088	duplexer	USPAT	2004/07/28 18
	6	(gps adj2 timing) and duplexer	USPAT	2004/07/28 18
	2014	training adj sequence\$1	USPAT	2004/07/28 18
	12	(gps adj2 timing) and (training adj sequence\$1)	USPAT	2004/07/28 18
	1	((gps adj2 timing) and duplexer) and (training adj sequence\$1)	USPAT	2004/07/28 18
	171	host adj dsp	USPAT	2004/07/28 18
	15	duplexer and (host adj dsp)	USPAT	2004/07/28 18
	0	"6790599"	USPAT	2004/07/29 10
	1	"6760599"	USPAT	2004/07/29 10
	1	"6594494".PN.	USPAT	2004/07/29 10
	1		USPAT	2004/07/29 10
	1	"6438117".PN.		1
	1	"6584325".PN.	USPAT	2004/07/29 10
	1	"6556834".PN.	USPAT	2004/07/29 10
	1	"6526279".PN.	USPAT	2004/07/29 10
	1	"6442146".PN.	USPAT	2004/07/29 10
į	1	"6356739".PN.	USPAT	2004/07/29 10
	3485	frame adj3 timing	USPAT	2004/07/29 10
	355	gps adj3 timing	USPAT	2004/07/29 10
	111416	base and station\$1	USPAT	2004/07/29 10
	1	(frame adj3 timing) and (gps adj3 timing) and (base and station\$1)	USPAT	2004/07/29 10
	29	(frame adj2 timing) and (gps adj2 timing) and (base and stations1)	USPAT	2004/07/29 10
-	1	((frame adj3 timing) and (gps adj3 timing) and (base and station\$1)) and (pre	USITAT	2004/07/29 10
		adj3 programmed adj3 carrier\$1)	LICEAT	2004/07/20 13
	9	pre adj3 programmed adj3 carrier\$1	USPAT	2004/07/29 10
	1933	rssi	USPAT	2004/07/29 10
	1	bch adj3 rssi	USPAT	2004/07/29 11
	95	rreq	USPAT	2004/07/29 11
	69	pid and rid	USPAT	2004/07/29 11
	ĺ	((frame adj3 timing) and (gps adj3 timing) and (base and station\$1)) and (pid	USPAT	2004/07/29 11
-	'	and rid)		300 0 // 2 / 1 .
	22004		USPAT	2004/07/29 11
	32894	configuration and registration	1	
	152	rssi and (configuration and registration)	USPAT	2004/07/29 11
	3	((frame adj3 timing) and (gps adj3 timing) and (base and station\$1)) and	USPAT	2004/07/29 14
		training		1
	4	(gps adj3 timing) and (rssi and (configuration and registration))	USPAT	2004/07/29 11
	123796	spatial\$3	USPAT	2004/07/29 11



t -				
Ĩ.	74	training and (channel adj10 (assign\$5 or allocat\$5) adj10 available)	USPAT	2004/07/29 17:16
1.	14	spatial\$3 and (training and (channel adj10 (assign\$5 or allocat\$5) adj10	USPAT	2004/07/29 17:19
1			00	
		available))	LICDATE	2004/07/20 17:10
-	3	(channel adj10 request adj10 uplink) and (acknowledgement adj19	USPAT	2004/07/29 17:19
		downlink)		
-	493	channel same request same uplink	USPAT	2004/07/29 17:28
-	137	acknowledgement same downlink	USPAT	2004/07/29 17:28
	6949	channel same (assign\$5 or allocat\$5) same available	USPAT	2004/07/29 17:29
-	24	(channel same request same uplink) and (acknowledgement same downlink)	USPAT	2004/07/29 17:29
-	24		031 K 1	2004/01/29 17.29
	_	and (channel same (assign\$5 or allocat\$5) same available)		0004/08/00 15 00
-	2	training and ((channel same request same uplink) and (acknowledgement	USPAT	2004/07/29 17:33
		same downlink) and (channel same (assign\$5 or allocat\$5) same available))		
-	81312	(configuration adj3 request) or cr	USPAT	2004/07/29 17:34
_	310275	(configuration adj3 message) or cm	USPAT	2004/07/29 17:34
	17582	((configuration adj3 request) or cr) and ((configuration adj3 message) or	USPAT	2004/07/29 17:34
	17302	cm)	00	
1	027		USPAT	2004/07/29 17:34
-	927	(configuration adj3 request)		
-	1144	configuration adj3 message	USPAT	2004/07/29 17:34
-	117	((configuration adj3 request)) and (configuration adj3 message)	USPAT	2004/07/29 17:34
-	1	"5883884".PN.	USPAT	2004/07/29 17:43
-	1	"5408679".PN.	USPAT	2004/07/29 17:43
	1	"5404570".PN.	USPAT	2004/07/29 17:43
-	1	"5200955".PN.	USPAT	2004/07/29 17:43
-	1			2004/07/29 17:43
-	1 	"5152002".PN.	USPAT	
-	17541	(allocat\$3 same available)	USPAT	2004/07/30 16:30
	120153	request	USPAT	2004/07/30 15:23
-	20490	ack or acknowledge	USPAT	2004/07/30 15:23
1_	4548	uplink and downlink	USPAT	2004/07/30 15:24
_	205547	register	USPAT	2004/07/30 15:24
-	279782	id or identification	USPAT	2004/07/30 15:24
-			1	2004/07/30 15:24
-	275399	random	USPAT	
-	442301	assign\$5	USPAT	2004/07/30 15:25
-	56	((allocat\$3 same available)) and request and (ack or acknowledge) and	USPAT	2004/07/30 16:19
		(uplink and downlink) and register and (id or identification) and random and		
		assign\$5]
_	28	04.60	USPAT	2004/08/02 10:32
-	262547	train\$3 or learn\$3	USPAT	2004/07/30 16:23
-			USPAT	2004/07/30 16:29
-	0	04.60 and (train\$3 or learn\$3)		
-	2332	370/329	USPAT	2004/07/30 16:30
-	369	(train\$3 or learn\$3) and 370/329	USPAT	2004/07/30 16:30
-	483155	allocat\$3 or assign\$5	USPAT	2004/07/30 16:30
-	322	((train\$3 or learn\$3) and 370/329) and (allocat\$3 or assign\$5)	USPAT	2004/07/30 16:30
-	155044	request\$2	USPAT	2004/07/30 16:30
_	224	(((train\$3 or learn\$3) and 370/329) and (allocat\$3 or assign\$5)) and	USPAT	2004/07/30 16:30
-	224	request\$2		
			LICDAT	2004/07/30 16:30
1-	65	(ack or acknowledge) and ((((train\$3 or learn\$3) and 370/329) and (USPAT	2004/07/30 10:30
1	1	allocat\$3 or assign\$5)) and request\$2)		
-	28	04.60	USPAT	2004/08/02 10:32
-	34272	request and allocat\$3	USPAT	2004/08/02 10:33
-	459421	parameter\$1	USPAT	2004/08/02 10:33
	11	(04.60 and (request and allocat\$3)) and parameter\$1	USPAT	2004/08/02 10:33
	948850	configuration	USPAT	2004/08/02 10:33
-	1			
-	3	(04.60 and (request and allocat\$3)) and configuration	USPAT	2004/08/02 10:33
-	16	04.60 and (request and allocat\$3)	USPAT	2004/08/02 10:44
-	10	(04.60 and (request and allocat\$3)) and random	USPAT	2004/08/02 11:12
-	2	"6683860"	USPAT	2004/08/02 11:12
	ō	"6683860" and (bch or broadcast)	USPAT	2004/08/02 11:13
1_	2	"6683860" and regist\$5	USPAT	2004/08/02 11:17
-			USPAT	2004/08/02 11:18
-	15	"6031832" and regist\$5		I.
-	14	"6031832" and (bch or broadcast)	USPAT	2004/08/02 11:26
-	12	"6031832" and configuration	USPAT	2004/08/02 11:29
-	0	"6683860" and (bch or broadcast)	USPAT	2004/08/02 11:29
-	1	"6683860" and configuration	USPAT	2004/08/02 11:29
-	0	"6683860" and session	USPAT	2004/08/02 11:29
1_	Ö	"6683860" and session\$1	USPAT	2004/08/02 11:29
	L	1 000000 and occional		1 200 1.00/02 11.29

	12	"6031832" and session\$1	USPAT	2004/08/02 11:30
1_	460	configuration adj message	USPAT	2004/08/02 11:30
1_	345	configuration adj request	USPAT	2004/08/02 11:30
1_	25	(configuration adj request)	USPAT	2004/08/02 13:34
	22	((configuration adj message) and (configuration adj request)) and (allocat\$3	USPAT	2004/08/02 11:32
-	22	or assignm\$3)		200 1700/02 11:32
	24	((configuration adj message) and (configuration adj request)) and (allocat\$3	USPAT	2004/08/02 11:33
-	27	or assign\$5)	OBIAT	2004/00/02 11:33
	17	((((configuration adj message) and (configuration adj request)) and	USPAT	2004/08/02 11:35
j -	17		USIAI	2004/00/02 11.33
1	1,	(allocat\$3 or assign\$5)) and (pag\$3 or registrat\$3)) and (ID\$1 or identif\$6) (((((configuration adj message) and (configuration adj request)) and	USPAT	2004/08/02 11:54
-	11		USPAI	2004/08/02 11:34
		(allocat\$3 or assign\$5)) and (pag\$3 or registrat\$3)) and (ID\$1 or identif\$6))		
		and random		2004/00/00 11 50
-	17	(((configuration adj message) and (configuration adj request)) and (allocat\$3	USPAT	2004/08/02 11:59
		or assign\$5)) and (pag\$3 or registrat\$3)		
-	25	(configuration adj message) and (configuration adj request)	USPAT	2004/08/02 13:34
-	24	((configuration adj message) and (configuration adj request)) and access	USPAT	2004/08/02 13:34
-	23	(((configuration adj message) and (configuration adj request)) and access)	USPAT	2004/08/02 13:42
		and(assign\$5 or allocat\$5)		
-	37518	370/\$.ccls.	USPAT	2004/08/02 14:28
-	1418	((test\$3 or analyz\$3).ab.) and 370/\$.ccls.	USPAT	2004/08/02 14:28
-	5039	(collision or contention).ab.	USPAT	2004/08/02 14:28
1 -	23	(((test\$3 or analyz\$3).ab.) and 370/\$.ccls.) and ((collision or	USPAT	2004/08/02 14:29
		contention).ab.)	1	
1 -	18	((((configuration adj message) and (configuration adj request)) and access)	USPAT	2004/08/02 15:34
		and(assign\$5 or allocat\$5)) and (ID\$1 or identification\$1)		
-	23	((((configuration adj message) and (configuration adj request)) and access)	USPAT	2004/08/07 11:36
		and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8)		
_	1	(((((configuration adj message) and (configuration adj request)) and access)	USPAT	2004/08/02 16:15
	-	and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8)) and first adj entity		
1_	1	(((((configuration adj message) and (configuration adj request)) and access)	USPAT	2004/08/02 16:15
	1	and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8)) and second adj entity	00	
1_	3	open-request	USPAT	2004/08/02 16:16
1-	59971	acceptance	USPAT	2004/08/02 16:16
-	1	((((((configuration adj message) and (configuration adj request)) and access	USPAT	2004/08/02 18:08
-	1) and (assign\$5 or allocat\$5)) and (ID\$1 or identi\$8)) and second adj entity)	OSIAI	2004/00/02 10:00
		and open-request and acceptance		
	,	(((((((configuration adj message) and (configuration adj request)) and access	USPAT	2004/08/02 18:08
-	1	(((((((configuration adj message) and (configuration adj request)) and access	USFAT	2004/06/02 16:06
) and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8)) and second adj entity)		
	100550	and open-request and acceptance) and random	LICDATE	2004/09/02 19:09
-	192753	train\$3	USPAT	2004/08/02 18:08
-	0	((((((((configuration adj message) and (configuration adj request)) and	USPAT	2004/08/02 18:08
		access) and(assign\$5 or allocat\$5)) and (ID\$1 or identi\$8)) and second adj		
		entity) and open-request and acceptance) and random) and train\$3		2004/00/05 17 57
-	335643	"6539030" ABD BUFFER\$1	USPAT	2004/08/06 17:37
-] 1	"6539030" And BUFFER\$1	USPAT	2004/08/06 17:48
-	0	"6539030" And randon	USPAT	2004/08/06 17:48
-	1	"6539030" And random	USPAT	2004/08/06 17:48
-	0	"6539030" And rach	USPAT	2004/08/06 17:48